

SECTIONALIZED TOWNSHIP

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

SOIL LEGEND

SOILS ON FLOOD PLAINS, TERRACES, DELTAS, AND TIDAL FLATS

- MT. VERNON-PUYALLUP: Very deep, moderately well drained and well drained, nearly level soils; on river terraces and flood plains
- ELIZA-TACOMA: Very deep, very poorly drained, level soils that generally have been artificially
- drained; on flood plains, deltas, and tidal flats
- BRISCOT-ORIDIA: Very deep, poorly drained, nearly level soils that have been artificially drained; on flood plains

SOILS ON OUTWASH TERRACES, MORAINES, AND TILL PLAINS

- KICKERVILLE-BARNESTON-EVERETT: Very deep and deep, well drained and somewhat excessively drained, level to very steep soils; on outwash terraces and moraines
- LYNDEN-HALE-TROMP: Very deep, well drained to somewhat poorly drained, level to gently sloping soils; on outwash terraces
- PANGBORN-FISHTRAP-SHALCAR: Very deep, very poorly drained, nearly level soils that have been artificially drained; in depressions on outwash terraces, till plains, and stream terraces

SOILS ON GLACIOMARINE DRIFT PLAINS AND TERRACES

- WHATCOM-LABOUNTY: Very deep, moderately well drained and poorly drained, level to very steep soils; dominantly on glaciomarine drift plains
- BIRCHBAY-WHITEHORN: Very deep, moderately well drained and poorly drained, level to gently sloping soils; on glaciomarine drift plains
- 9 SKIPOPA-BELLINGHAM: Very deep, somewhat poorly drained and poorly drained, level to gently sloping soils; on terraces

SOILS ON FOOTHILLS, LOW MOUNTAINS, PLATEAUS, AND LANDSLIDES

- VANZANDT-SQUIRES: Moderately deep, moderately well drained and well drained, gently sloping to very steep soils; dominantly on low mountains and foothills
 - SQUALICUM-CHUCKANUT-NATI: Moderately deep to very deep, moderately well drained and well drained, gently sloping to very steep soils; on foothills, plateaus, and landslides

SOILS ON MOUNTAINS, PLATEAUS, AND RIDGES

- MONTBORNE-RINKER: Moderately deep, moderately well drained and well drained, gently sloping to very steep soils; on mountain back slopes, shoulder slopes, and plateaus
- OAKES-REVEL: Very deep and moderately deep, well drained, gently sloping to very steep soils; on mountain back slopes, ridges, and plateaus

SOILS ON HIGH MOUNTAINS, PLATEAUS, AND RIDGES

- GETCHELL-KINDY-POTCHUB: Moderately deep, moderately well drained, gently sloping to very steep soils; on high mountains, plateaus, and ridges
 - HINKER-CRINKER-SPRINGSTEEN: Moderately deep, well drained, moderately steep to very steep soils; on high mountains
 - EDFRO-KLAWATTI-TWINSI: Shallow and moderately deep, moderately well drained and well drained, moderately steep to very steep soils; on high mountains
- ROCK OUTCROP-TYPIC CRYORTHODS-ANDIC CRYOCHREPTS: Moderately deep to very deep, well drained, very steep soils; on high mountains and ridges

Compiled 1987

Figure 4-1

UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES
WASHINGTON STATE UNIVERSITY, AGRICULTURE RESEARCH CENTER

GENERAL SOIL MAP

WHATCOM COUNTY AREA, WASHINGTON

Scale 1:253,440

1 0 1 2 3 4 M

0 4 8